Research Vessel Fulmar **Specifications and Capabilities**



General Specifications

Builder: Design:

Length (overall)

Beam Draft

Speed at Cruise Power Speed at Full Power Max Displacement

Fuel capacity

Approximate Range at Cruise Power

Power Propulsion Electrical

Waste Capacity Fresh Water Capacity

Watermaker

Max Day Scientists Max Overnight Scientists

Crew

All American Marine; Bellingham, WA Teknicraft Aluminum Catamaran

66' 9" 24'

7'

22kts @ 70gals per hour 27kts @ 100gals per hour

49tons

2 x 750 gals diesel 450 nautical miles 2 x 740 hp MTU S60

Fixed pitch propellers, bow thrusters

2 x 20Kw Kohler generators

250 Gallons, with MSD type II treatment

250 Gallons

400gpd with UV treatment

28

2 minimum

Deck Equipment

- Markey COM 7H science winch with 2150 meters of .322" electro-mechanical cable
- 2000lb SWL A-Frame with block for .322" cable. Wire-out readout available in lab.
- Morgan Model 330 knuckle boom crane for boat handling and cargo. 1,400lbs at full extension of 14ft. 4,600lbs at close range.
- Horizontal capstan for hauling traps near anchor winch
- Hydraulic "quick-connects" for use with temporary winches and other tools
- Zodiac Mark II 12'6 inflatable with 25hp 4-stroke Honda outboard
- Flying bridge with 7 seats and two benches.

Dive Air System

- Hydraulically operated Nuvair Element Nitrox membrane dive compressor with deck filling station (9.3 CFM)
- 20 SCUBA bottle holders built-in

Network and Computers

- Cat 6 network drops throughout the vessel. Separate dedicated network for EK60.
- Four computers are currently provided on the vessel
 - o Pilothouse Computer with Nobletec
 - Lab Dell Computer with Nobletec and GNAV
 - o Lab EK60 Computer
 - Seakeepers1000 control computer with SCS

Scientific Equipment

- Simrad EK60 38, 120, 200khz Scientific Fisheries Sounder (expert knowledge required)
- Coda Octopus F-180 precision attitude positioning system (expert knowledge required)
- Trimble DSM 232 Precision GPS
- Seakeepers 1000 Automated Observing System. Includes surface CTD, dissolved Oxygen, PH and Redox, Air Temp, Barometer, Wind Speed and Direction. Obs info is recorded continuously and automatically transmitted every hour
- Hydraulic hydrophone deployment system originally designed for the onboard Nautronix ATS II ultra-short baseline tracking system. Could be use as a moon pool for other instruments up to 13" in diameter.
- SIMRAD AP-50 autopilot can be controlled from lab
- External mounting pod for multibeam, ADCP or other gear

Communications

- 2 ICOM VHF marine band ship radios
- 3 ICOM VHF marine handheld radios
- 1 VHF aircraft radio (FAA and FCC restrictions on use)
- 1 NERA Fleet 33 INMARSAT
- Digital wireless cell phone booster system
- Internal Intercom System, talkback capable Loudhailer(s)